DO/ EO WORKSHEET

Patent Application Constitution
U.S. Appl. No. 10/ 540 833
U.S. Appl. No. 10/ 590833 International Appl. No. PCT/ US2005/0046
Application filed by: 20 months 30 months
WIPO PUBLICATION INFORMATION: Publication No.: WO200 6 / O2F50/ Publication Language: FORWALL STORY
The second of th
Publication Date: 14 Mar 2006 District Contract
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE;
The time of the country of the count
Article 19 Amendments
PCT/PEA/409 IPER: DEP
Amnexes to 409 Amnexes to 409
PCT/18A/237: DEP DIP DSB DAU Search Report References Priority Document (*) N
US UFR ON The One of the control of
PCT/IPEA/409 or PCT/ISA/137 was NOT sixty
Thomas NOT AVAILABLE at the time of paralegal review
PECEIPTS EDOM OTHER:
RECEIPTS FROM THE APPLICANT (other than checked above): Basic National Fee (or authorization to charge) Preliminary Amandment() Fit
A []
Description Claims Claims 3.
I. Q same as 371 request date 3
Translation of Article 19 Amendments Assignment Document (forwarded to Assignment Branch) Assigned State (Forwarded to Assignment Branch)
entered not entered.
O not a page for page substitution Assignee PG Publication Notice
Annexes to 409 O replaced by Article 34 Amendment Substitute Specification Filed on:
entered not entered: 1. I same as 371 request date 2.
onot a page for page substitution Verified Small Status Statement
no translation Oother:
Application Data Sheet Outh/Declaration (executed) Outh/Declaration Outh/Declaration
Change of Address DNA Diskette Sequence Listing
U Other:
NOTES:
5 U.S.C. 371 - Receipt of Request (PTO-1390)
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of DO/EO 903 - Notification of Acceptance
ate of Completion of DO/EO 905 - Notification of Missing Requirements 23 Aor ()
ate of Completion of DO/EO 909 - Notification of Abandonment
ate of Completion of DO/EO 916 - Notification of Defective Response
ate of Completion of DO/EO 022 Novice at
pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures ate of Completion of DO/ EO 923